## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## **LISTING OF CLAIMS:**

1. (Currently Amended) A moving picture encoding system for encoding moving picture sequences with respect to each object, comprising:

a coding means for encoding object picture data consisting of time series sequences of video object planes (VOPs), each of which is a picture image of the object at a point of time, and shape information data indicating the shape of the object in each VOP while conducting bit rate control so that the number of generated bits for each VOP meets a target bit number, and outputting coding information including a quantization parameter used in encoding and the generated bit number along with obtained bit streams;

an area calculating means for calculating the area of the object in each VOP based on the shape information data, and outputting the result as area data;

a predictive area calculating parameter extracting means for obtaining a function that indicates temporal variations in the area of the object based on the history of the area data, and outputting a parameter specifying the function or a predictive value of the area obtained by the function as a predictive area calculating parameter;

a bit number model parameter calculating means for calculating a parameter used in modeling the generated bit number per unit area of the object based on the coding information, the generated bit number and the area data, and outputting the result as a bit number model parameter;

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a predictive bit number calculating parameter extracting means for obtaining a function

that indicates temporal variations in the bit number model parameter based on the history of the

bit number model parameter, and outputting a parameter specifying the function or a predictive

value of the bit number model parameter obtained by the function as a predictive bit number

calculating parameter; and

a target bit number calculating means which performs a series of processes: calculating

an uncoded VOP allocatable bit number that is the total number of allocatable bits for multiple

uncoded VOPs in a certain period of time, wherein said calculation is based on allocatable bit

number information indicating the a total number of allocatable bits for the VOPs in the certain a

period of time span equal to the certain period of time and based on the number of generated bits

for the encoded VOPs in the certain period of time span, estimating the number of generated bits

to be generated for encoding the multiple uncoded VOPs based on the predictive area calculating

parameter and the predictive bit number calculating parameter, allocating the uncoded VOP

allocatable bit number, calculating a target bit number for the next VOP to be encoded, and

outputting the target bit number, sequentially for each of VOPs in the certain period of time.

2. (Currently Amended) A moving picture encoding system for encoding moving pic-

ture sequences with respect to each object, comprising:

a storing means for temporarily storing object picture data consisting of time series

sequences of video object planes (VOPs), each of which is a picture image of the object at a

point of time, and shape information data indicating the shape of the object in each VOP;

a coding means which reads the object picture data and shape information data out of the storing means, encodes the data while conducting bit rate control so that the number of generated bits for each VOP meets a target bit number, and outputs coding information including a quantization parameter used in encoding and the generated bit number along with obtained bit streams;

an area calculating means for calculating the area of the object in each VOP based on the shape information data, and outputting the result as area data;

a bit number model parameter calculating means for calculating a parameter used in modeling the generated bit number per unit area of the object based on the coding information, the generated bit number and the area data, and outputting the result as a bit number model parameter;

a predictive bit number calculating parameter extracting means for obtaining a function that indicates temporal variations in the bit number model parameter based on the history of the bit number model parameter, and outputting a parameter specifying the function or a predictive value of the bit number model parameter obtained by the function as a predictive bit number calculating parameter; and

a target bit number calculating means which performs a series of processes: calculating an uncoded VOP allocatable bit number that is the total number of allocatable bits for <u>multiple</u> uncoded VOPs in a certain period of time, <u>wherein said calculation is</u> based on allocatable bit number information indicating the <u>a</u> total number of allocatable bits for the VOPs in the certain <u>a</u> period of time <u>span equal to the certain period of time</u> and <u>based on</u> the number of generated bits for the encoded VOPs in the <u>certain period of time span</u>, estimating the number of generated bits to be generated for <u>encoding</u> the <u>multiple</u> uncoded VOPs based on the area data and the

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predictive bit number calculating parameter, allocating the uncoded VOP allocatable bit number, calculating a target bit number for the next VOP to be encoded, and outputting the target bit

number, sequentially for each of VOPs in the certain period of time.

3. (Previously Presented) The moving picture encoding system claimed in claim 1,

wherein a moving picture sequence comprises a plurality of objects.

4. (Previously Presented) The moving picture encoding system claimed in claim 2,

wherein a moving picture sequence comprises a plurality of objects.

5. (Currently Amended) A moving picture encoding system for encoding each frame of

moving picture sequences while conducting bit rate control with respect to each section of the

frame, comprising:

a coding means which is supplied with picture data, section information data indicating

the sections in each frame of the picture data and a target bit number for each section, encodes

the data with respect to each section while conducting bit rate control so that the number of

generated bits for each section meets the target bit number, and outputs coding information

including a quantization parameter used in encoding and the generated bit number along with

obtained bit streams;

an area calculating means for calculating the area of the section in each frame based on

the section information data, and outputting the result as area data;

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a predictive area calculating parameter extracting means for obtaining a function that

indicates temporal variations in the area of the section based on the history of the area data, and

outputting a parameter specifying the function or a predictive value of the area obtained by the

function as a predictive area calculating parameter;

a bit number model parameter calculating means for calculating a parameter used in

modeling the generated bit number per unit area of the section based on the coding information,

the generated bit number and the area data, and outputting the result as a bit number model

parameter;

a predictive bit number calculating parameter extracting means for obtaining a function

that indicates temporal variations in the bit number model parameter based on the history of the

bit number model parameter, and outputting a parameter specifying the function or a predictive

value of the bit number model parameter obtained by the function as a predictive bit number

calculating parameter; and

a target bit number calculating means which performs a series of processes: calculating

an uncoded frame allocatable bit number that is the total number of allocatable bits for multiple

uncoded frames in a certain period of time, wherein said calculation is based on allocatable bit

number information indicating the a total number of allocatable bits for the frames in a the

certain period of time span equal to the certain period of time and based on the number of

generated bits for the encoded frames in the certain period-of time span, estimating the number

of generated bits to be generated for encoding each section in the multiple uncoded frames based

on the predictive area calculating parameter and the predictive bit number calculating parameter,

allocating the uncoded frame allocatable bit number, calculating a target bit number for each

section in the next frame to be encoded, and outputting the target bit number, sequentially for each of frames in the certain period of time.

6. (Currently Amended) A moving picture encoding system for encoding each frame of

moving picture sequences while conducting bit rate control with respect to each section of the

frame, comprising:

a storing means for temporarily storing picture data, section information data indicating

the sections in each frame of the picture data;

a coding means which reads the picture data and section information data out of the

storing means, encodes the data with respect to each section while conducting bit rate control so

that the number of generated bits for each section meets a target bit number for the section, and

outputs coding information including a quantization parameter used in encoding and the gen-

erated bit number along with obtained bit streams;

an area calculating means for calculating the area of the section in each frame based on

the section information data, and outputting the result as area data;

a bit number model parameter calculating means for calculating a parameter used in

modeling the generated bit number per unit area of the section based on the coding information,

the generated bit number and the area data, and outputting the result as a bit number model

parameter;

a predictive bit number calculating parameter extracting means for obtaining a function

that indicates temporal variations in the bit number model parameter based on the history of the

bit number model parameter, and outputting a parameter specifying the function or a predictive

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value of the bit number model parameter obtained by the function as a predictive bit number calculating parameter; and

a target bit number calculating means which performs a series of processes: calculating an uncoded frame allocatable bit number that is the total number of allocatable bits for <u>multiple</u> uncoded frames in a certain period of time, <u>wherein said calculation is</u> based on allocatable bit number information indicating the <u>a</u> total number of allocatable bits for the frames in the certain period of time span equal to the certain period of time and <u>based on</u> the number of generated bits for the encoded frames in the <u>certain period of</u> time <u>span</u>, estimating the number of generated bits to be generated for <u>encoding</u> each section in the <u>multiple</u> uncoded frames based on the area data and the predictive bit number calculating parameter, allocating the uncoded frame allocatable bit number, calculating a target bit number for each section in the next frame to be encoded, and outputting the target bit number, sequentially for each of frames in the certain period of time.

- 7. (Original) The moving picture encoding system claimed in claim 1, wherein:
  the bit number model parameter is a complexity index per unit area of the picture; and
  the target bit number calculating means calculates the target bit number based on a
  product of a predictive value of the complexity index and a predictive value of the area data.
  - 8. (Original) The moving picture encoding system claimed in claim 5, wherein: the bit number model parameter is a complexity index per unit area of the picture; and

the target bit number calculating means calculates the target bit number based on a product of a predictive value of the complexity index and a predictive value of the area data.

- 9. (Original) The moving picture encoding system claimed in claim 2, wherein:
  the bit number model parameter is a complexity index per unit area of the picture; and
  the target bit number calculating means calculates the target bit number based on a
  product of a predictive value of the complexity index and the area data.
- 10. (Original) The moving picture encoding system claimed in claim 6, wherein:
  the bit number model parameter is a complexity index per unit area of the picture; and
  the target bit number calculating means calculates the target bit number based on a
  product of a predictive value of the complexity index and the area data.
- 11. (Original) The moving picture encoding system claimed in claim 1, wherein:

  the bit number model parameter calculating means calculates the bit number model

  parameter with respect to each VOP type; and

the predictive bit number calculating parameter extracting means calculates the predictive bit number calculating parameter with respect to each VOP type.

12. (Original) The moving picture encoding system claimed in claim 2, wherein:
the bit number model parameter calculating means calculates the bit number model
parameter with respect to each VOP type; and

the predictive bit number calculating parameter extracting means calculates the predictive bit number calculating parameter with respect to each VOP type.

13. (Original) The moving picture encoding system claimed in claim 5, wherein:

the bit number model parameter calculating means calculates the bit number model parameter with respect to each frame type; and

the predictive bit number calculating parameter extracting means calculates the predictive bit number calculating parameter with respect to each frame type.

14. (Original) The moving picture encoding system claimed in claim 6, wherein:

the bit number model parameter calculating means calculates the bit number model parameter with respect to each frame type; and

the predictive bit number calculating parameter extracting means calculates the predictive bit number calculating parameter with respect to each frame type.

- 15. (Original) The moving picture encoding system claimed in claim 3, wherein a constant which can make a variation in quantization fineness among objects is used when the target bit number is calculated.
- 16. (Original) The moving picture encoding system claimed in claim 4, wherein a constant which can make a variation in quantization fineness among objects is used when the target bit number is calculated.

17. (Original) The moving picture encoding system claimed in claim 5, wherein a constant which can make a variation in quantization fineness among sections is used when the target bit number is calculated.

18. (Original) The moving picture encoding system claimed in claim 6, wherein a constant which can make a variation in quantization fineness among sections is used when the target bit number is calculated.

19. (Currently Amended) A moving picture encoding method for encoding moving picture sequences with respect to each object, comprising the steps of:

calculating an uncoded VOP allocatable bit number, which that is the <u>a</u> total number of allocatable bits for <u>multiple</u> uncoded VOPs in a certain period of time <u>by subtracting subtracted</u> <u>by the number of generated bits for the encoded VOPs in a time span equal to the certain period of time from the total number of allocatable bits for the VOPs in the certain period of time;</u>

estimating the number of generated bits to be generated for all the uncoded VOPs;

calculating a target bit number for the <u>a</u> next VOP to be encoded by allocating the uncoded VOP allocatable bit number, wherein a constant which can <del>make a variation</del> <u>vary in</u> quantization fineness <u>among across</u> sections is used <del>when the target bit number is calculated</del>; and

encoding the VOPVOPs, sequentially for each of the uncoded VOPs in the certain period of time.

20. (Currently Amended) A moving picture encoding method for encoding each frame of moving picture sequences while conducting bit rate control with respect to each section of the frame, while conducting bit rate control, comprising the steps of:

calculating an uncoded frame allocatable bit number, that which is the a total number of allocatable bits for multiple uncoded frames in a certain period of time, by subtracting subtracted by the number of generated bits for the encoded frames in a time span equal to the certain period of time from the total number of allocatable bits for the frames in the certain period of time;

estimating the number of generated bits to be generated for all sections in the uncoded frames;

calculating a target bit number for each section in the <u>a</u> next frame to be encoded by allocating the uncoded frame allocatable bit number, corresponding to multiple frames in the <u>certain period of time</u>, wherein a constant which can <u>make a variation in vary quantization</u> fineness <del>among</del> across sections is used <del>when the target bit number is calculated</del>; <del>and</del>

encoding the next frame; and

,-sequentially for-encoding each of the uncoded frames in the certain period of time.

21-22. (Cancelled).

23. (Original) A program for conducting a computer to execute the moving picture encoding method claimed in claim 19.

- 24. (Original) A program for conducting a computer to execute the moving picture encoding method claimed in claim 20.
  - 25. (Withdrawn) A moving picture object coding method comprising the steps of: computing the area of an object based on the shape information of said object; predicting a bit number to be generated based on a change of said area over time; and encoding the object using said predicted bit number.
- 26. (Withdrawn) The moving picture object coding method as claimed in claim 25, wherein

said predicted bit number is prepared for a plurality of frames; and
the allocation of bit numbers of every frame that are allocable to said plurality of frames
is decided based on said predicted bit number.

27. (Withdrawn) The moving picture object coding method as claimed in claim 25, wherein

said predicted bit number is prepared for a plurality of objects; and

the allocation of bit numbers to every object that are allocable to said plural of objects is decided based on said predicted bit number.

28. (Withdrawn) The moving picture object coding method as claimed in claim 25, wherein

said change of said area over time is predicted.

29. (Withdrawn) A moving picture object coding apparatus comprising:

means for computing the area of an object based on shape information of said object;

means for predicting a bit number to be generated based on a change of said area over

time; and

means for encoding said object using said predicted bit number.

30. (Withdrawn) The moving picture object coding apparatus as claimed in claim 29, wherein

in computing said area of said object, said predicted bit number is prepared for a plurality of frames; and

allocation of bit numbers to every frame that are allocable to said plurality of objects is decided based on said predicted bit number.

31. (Withdrawn) The moving picture object coding apparatus as claimed in claim 29, wherein

in computing said area of said object, said predicted bit number is prepared for a plurality of objects; and

allocation of bit numbers to every object that are allocable to said plurality of objects is decided based on said predicted bit number.

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32. (Withdrawn) The moving picture object apparatus as claimed in claim 29, wherein said change of said area over time is predicted.